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WHAT IS CLAIMED IS:

1. A liquid crystal display (LCD) monitor with esthetic back, comprising

an LCD panel, having a first surface and a second surface against the first surface, wherein the first surface has a displaying portion;

a front housing, covering the first surface of the LCD panel and exposing the displaying portion;

a back housing, covering the second surface of the LCD panel;

a base, engaged with the back housing by a butt/hinge, such that the LCD panel with respect to the base in angle can be adjusted; and

a back cap, having a about planar outer surface, the back cap covering the back housing, wherein the back cap includes a metallic material.

- 2. The LCD monitor of claim 1, further comprising an affixing device to affix the back cap onto the back housing.
- 3. The LCD monitor of claim 2, wherein the affixing device comprises a buckle structure, respectively implemented on a rim of the back cap and a corresponding surface of the back housing.
 - 4. The LCD monitor of claim 2, wherein the affixing device comprises a screw.
- 5. The LCD monitor of claim 1, wherein the back cap includes one material selected from the group consisting of aluminum, aluminum alloy, and aluminum/magnesium alloy.
- 6. The LCD monitor of claim 1, wherein the outer surface of the back cap comprises a pattern, which is a surface printed pattern.
- 7. The LCD monitor of claim 1, wherein the outer surface of the back cap is a patterned surface resulting from etched treatment.

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- 8. The LCD monitor of claim 1, wherein the outer surface of the back cap is a patterned surface resulting from sand jet treatment.
- 9. The LCD monitor of claim 1, further comprising a protection film, covering the outer surface of the back cap.
- 10. The LCD monitor of claim 9, wherein the protection film includes plastic material.
- 11. A back cap of liquid crystal display (LCD) screen, suitable for use in an LCD monitor, the LCD monitor comprising a screen body and a holding part coupled with the screen body, the back cap of LCD screen comprising:

a plate body, having a shape about conformal to an appearance of the screen body, the plate body having an outer surface being about planar, wherein the plate body includes a metallic material; and

a sidewall, connecting to the plate body at a rim, and about being perpendicular to the plate body, wherein the sidewall can be connected to an outer periphery of the screen body.

- 12. The back cap of LCD screen of claim 11, wherein the pate body and the sidewall are an integrated body.
- 13. The back cap of LCD screen of claim 11, further comprising a buckle structure, respectively implemented on the sidewall and a corresponding outer rim of the screen body.
- 14. The back cap of LCD screen of claim 11, further comprising a screw hole, used for affixing the back cap to the screen body by a screw.

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- 15. The back cap of LCD screen of claim 11, wherein the plate body includes one material selected from the group consisting of aluminum, aluminum alloy, and aluminum/magnesium alloy.
- 16. The back cap of LCD screen of claim 11, wherein the outer surface of the back cap comprises a pattern, which is a surface printed pattern.
- 17. The back cap of LCD screen of claim 11, wherein the outer surface of the back cap is a patterned surface resulting from etched treatment.
- 18. The back cap of LCD screen of claim 11, wherein the outer surface of the back cap is a patterned surface resulting from sand jet treatment.
- 19. The back cap of LCD screen of claim 11, further comprising a protection film, covering the outer surface of the back cap.
- 20. The back cap of LCD screen of claim 19, wherein the protection film includes plastic material.
- 21. A method for fabricating a back cap of a liquid crystal display (LCD) monitor, the method comprising:

providing a metal plate;

performing a surface printing process to print a pattern on a surface of the metal plate; and

performing a drawing process, to draw the metal plate into the back cap of the LCD monitor.

- 22. The method of claim 21, before the step of performing the surface printing process, further comprising performing a surface film treatment.
- 23. The method of claim 22, wherein the surface film treatment comprises a sand jet treatment.

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- 24. The method of claim 22, wherein the surface film treatment comprises an etching treatment.
- 25. The method of claim 21, wherein the metal plate comprises one material selected from the group consisting of aluminum, aluminum alloy, and aluminummagnesium alloy.
- 26. The method of claim 21, after the step of performing the surface printing comprises, further comprising forming a protection film over the surface of the metal plate with the pattern.
- 27. The method of claim 26, wherein the protection film comprises polyurethance (PU).
- 28. The method of claim 21, wherein the pattern comprises a plurality of colors, and the step of the surface printings takes a plurality of printing steps.
- 29. A printing method on a sheeting/plate, wherein the sheeting plate includes one selected from the group consisting of a back cap of screen, an electric appliance, a housing of computer, a metal packaging box, and a housing for preventing electromagnetic interference, the method comprising:

providing a metal plate;

performing a surface printing process to print a pattern on a surface of the metal plate; and

performing a drawing process, to draw the metal plate into a desired shape for forming the sheeting plate.

30. The method/of claim 29, before the step of performing the surface printing process, further comprising performing a surface film treatment.

- 31. The method of claim 30, wherein the surface film treatment comprises a sand jet treatment.
- 32. The method of claim 30, wherein the surface film treatment comprises an etching treatment.
- 33. The method of claim 29, after the step of performing the surface printing comprises, further comprising forming a protection film over the surface of the metal plate with the pattern.
- 34. The method of claim 33, wherein the protection film comprises polyure-thance (PU).
- 35. The method of claim 29, wherein the pattern comprises a plurality of colors, and the step of the surface printings takes a plurality of printing steps.